

## COMBINED NOTIFICATION OF HAZARDOUS WASTE ACTIVITY

Send to: Missouri Department of Natural Resources, Waste Management Program, P.O. Box 176, Jefferson City, MO 65102

04950

For Official Use Only																														
Comments Discontinuity Comments																														
C																						T A			Select.	15-	insir			- landout
Ť	٠			<u> </u>	I	J	<u>!</u>	<del></del>	·*-	<u>:</u>		1	1	<u></u>			L			<u> </u>	late F		7	MA	Y	6	988	}	357P	
					t	nsta!	lation	n's Ef	PA ID	Nun	nber					A	ppro	ved		Date Received MAY 6 1988 (yr. mo. day)										
С	I.	A	Λ.	7	^	. 1	1	1	2	1		6	,	T/A	С								WA	STE	MA	NA(	SEM	ENT		
F	1	<b>1</b> :1	<u> </u>	<u> </u>	U	14	1	1	)	1	3	9	b		1							1		f	RO	GRA	M			
1. [	<u>Va</u>	me	of	Ins	tall	atio	n i		,			,								,										
П	1	į	t	r	а	İ	С	0	1	0	r		С	0	r	р	o	r	a	t	i	0	n							
<u> </u>	-	_				ilino	Ad	<u> </u>		_	!	į	!	!		-	l		I 			!					!			
<del>                                     </del>		,			.,,,,			0.0.	33					Str	eet o	r P.O	Box	·········						•						
4	Π				-												JUA							i						
3	1		8	1	4		W	a	s	h	i	n	g	t	0	n		A	V	е						·				
	,				<del>,</del>	·	<del>,</del>		<del>,</del>	<del>,</del>	Cit	y or 1	own										State ZIP Code							
۲	S	:	t		L	0	u	i	s		İ										Ì			М	0	6	3	1	0	3
4	_				<u>:                                    </u>	1 -							1							ļ		Į								
<del>                                      </del>	L	<i>r</i> ca	uO	n 01	ıns	llsı	atio	П					c	treet	or D		N	oor												
c		T				T		T T	Т		<u> </u>		<u>پ</u>	II GG!	UI N	Jule	101111	961		<u> </u>										
5	1	8	}	1	4		W	a	s	h	i	n	g	t	0	n		A	v	е										
									***************************************	•	Cit	y or T	own							<del></del>				St	ate		Z	IP Co	de	
С																								М	0	6	3	1	0	3
6	S		t!		L	0	u	i	S															11		Ů		-		
IV.	In	sta	lla	tion	Co	nta									_					•										7
С					1	1	Nar	ne ar	nd Tit	le (/a	st, fir	st, ar	nd job	title						·	-	Pho	ne N	ımbe	t (are	a co	de ar	d nu	mber	<i>)</i>
	۔ أ	1		-		1	1	u	m	1	P	a	u	1:	٠.						3	1	4	2	4	1	0	3	0	0
2	(-	;	0	Т	d.	b	1	; u	1			_						!!		ì	1	j	1	<b>-</b> 1	'	-			- 1	
\ V.			·		O.	D	1	u		!								}		<u>i</u>					,	_	Ů			, •
2 V.			·		d.	D	1			of Ir		ation	's Le		wner								8						er co	de)
4		vne	ers		r	а	<u> </u>		Name	of Ir	nstall		's Le		wner	r	р						8						er co	de)
C R	Ov U	vne	ers	hip t	r	а		A.	Name O	1	o	ation r		gal O	0	r	_	e box	xes.	Ref		o ins		. <b>Тур</b> е	e of (					de)
C R	Ov U	vne	ers	hip t	r	a <b>ited</b>	Wa	A. C	Name O	1 ivity	o (Ma	ation r		gal O	0	r	_	e box	ĸes.		er to		B etruc	P tion:	e of (	Owne				
C R VI.	U T	vne / l	of	hip t	r gula	a <b>ited</b>	Wa	A. C	Name 0 Acti	1 vity	o (Ma	r ark '.	X' ir	gal O	0	r Prop	riate				er to	O be	itruc	P tion:	e of (	Owne				
C R	Ov Ty	vne pe	of	t Re	r gula	a <b>ited</b>	Wa	A. C	Name 0 Acti	1 vity	o (Ma	ation r	X' ir	gal O	0	r Prop	<i>riate</i> 6. 0	ff-Sp	ecifi	catio	er to	ed O	truc	P tion:	e of (	) es				
C R VI.	0v	vne pe	of	t Re-	r gula	a <b>ited</b>	Wa	A. C	Name 0 Acti	1 vity	o (Ma	r ark '.	X' ir	gal O	0	r Prop	<i>riate</i> 6. 0	off-Sp enter	ecifi 'X' a	catio	er to B. Us n Use	ed Oi ppro	itruc	P tion:	s.) tivities be	) es				
C R VI.	Ov Ty 1: 2. 3.	vne pe Tra	of	t Re-	r gula A	a ited . Haz	Wa tardo	A. C	Name 0 Acti	1 vity	o (Ma	r ark '.	X' ir	gal O	0	r Prop	<i>riate</i> 6. 0	off-Sp enter	ecifi <i>'X' a</i> . Ge	catio nd m	er to B. Us n Use	ed Oi pprop arket	il Fuel priate	P tion:	s.) tivities be	) es				
C R VI.	Ov Ty 1: 2. 3. 4.	vne vpe Tra Tre Une	of ene nsp ater	t Re-	r guia A	a ted . Haz	Wa cardo oser on	A. C	Name O Acti	1 Acti	o (Ma	r ark '.	X' ir	gal O	0	r Prop	<i>riate</i> 6. 0	off-Sp enter a	ecifi <i>'X' a</i> . Ge	catio and m nerat	er to B. Us n Use eark a	ed Oi pprop arket	il Fuel priate	P tion:	s.) tivities be	) es				
C R VI.	Ov Ty 1: 2. 3. 4.	vne vpe Tra Tre Une	of of nsp ater derç rker	t Re-	r quia A r orer/ nd in Burn nd m	a ted . Haz	Wa cardo oser on rdous	A. C ste	Acti	1 Acti	o (Ma	r ark '.	X' ir	gal O	0	r	6. O	off-Sp enter a b c	ecifi 'X' a . Ge . Oth	catio and m nerat ner M	er to B. Us n Use sark a or Ma	ed O ppro arket	il Fuel priate	P tions of Act	e of (	Owners	ership	o (ent		
C R VI.	Ov Ty 1: 2. 3. 4.	vne vpe Tra Tre Une	of ene nsp ater der; rker	t Re	r guia A r r r r r r r r r r r r r r r r r r	a ted . Haz	Wa eardo	A. C ste	Name O Acti	1 Acti	o (Ma	r ark '.	X' ir	gal O	0	r	6. O	off-Spenter about	ecifi 'X' a . Geo . Oth . Bur	catio and m nerat ner M rner	er to B. Use n Use eark a for Market	ed O pprop arket er	il Fuel priate	P tion: boxe Burn	s.) tiviti	Owner of the second of the sec	ership	o (ent		
C R VI.	Ov Ty 1: 2. 3. 4.	vne vpe Tra Tre Une	of enemater of the state of the	t Re	r quis A r r r r r r r r r r r r r r r r r r	a Ated . Haz	Wa eardo	A. C ste	Acti	1 Acti	o (Ma	r ark '.	X' ir	gal O	0	r	6. O	off-Spenter about	ecifi 'X' a . Geo . Oth . Bur	catio and m nerat ner M rner	er to B. Use n Use eark a for Market	ed O pprop arket er	il Fuel priate ing to	P tion: boxe Burn	s.) tiviti	Owner of the second of the sec	ership	o (ent		
R VI.	1: 2. 3. 4. 5.	rpe Tra Tre Und Ma (en	of of of of of of of of of of of of of o	t Re rator orter/Sto groun t or E 'X' al Ger Oth Bur	r quia A	a a a a a a a a a a a a a a a a a a a	Wa serdo oser on ordous ppprop per serket ter	A. C C ste us W X	Actifeste  1 b.  Ste Fe box	1 Acti Less	o (Mavity than	r 1,000	X' ir	gal O C n the	O app	r	6. O	off-Spenter a b c c pecifivho F	ecifi 'X' a . Gei . Oth . Bur icatic irst (	cation of meratiner Manager Ma	n Use ark a or Milarket	ed Oi pprop arket er il Fue Oil i	ing to	P tion: boxe boxe Burn rkete type	s.) ttivitioner for (or Special confering conf	On sifical	ership	ent (ent	j	
R VI.	1: 2. 3. 4. 5.	rpe Tra Tre Und Ma (en	of of of of of of of of of of of of of o	t Re rator orter/Sto groun t or E 'X' al Ger Oth Bur	r guia A r r r r r r r r r r r r r r r r r r	a anted . Haz	Waardooser on rdous	A. C ste us W	Name O Acti /aste laste laste box o Gof C	1 Acti Less	o (Mavity than	r 1,000	X' in	gal O C C the	o app	r	7. S	off-Spenter a b c c pecifivho F	ecifi 'X' a . Gei . Oth . Bur icatic irst (	cation of meratiner Manager Ma	n Use ark a or Milarket	ed Oi pproparket er il Fue Oil I	if Fuel Fuel I F	P  tion: boxe boxe boxe boxe continued type continued	s.) ttivitioner for (or Special Condense)	On sifica	ership	ent (ent	j	
VII.	1: 2. 3. 4. 5.	ype  J. G. Granter  Tree  Und  Maa  (en.	of sene nsp aterior ricer a	t Re- rator corter / Store Ground to or E Ground to	r quia A r r r r r r r r r r r r r r r r r r	a anted . Haz	Wa oser on ordous pprop perket ter eg: T or of	A. C Ste Ste Ste Ste Ste Ste Ste Ste Ste Ste	Name O Acti /aste l b. ste Fe boxe O Bur	1 Less beiner	o (Mavity than	r 1,000	X' in O kg. Der iel is □ 8	gal O C the	(ente	r prop.	6. O (6	off-Spenter a b copecify who F	ecifi 'X' a . Ger . Oth . Bur icatic	cation of management of the cation of the ca	er to B. Us n Usesark a cor Malarket larket sed O s the	ed Oi ppropropropropropropropropropropropropro	il Fuel priate ing to the ing to	P  tion: boxe boxe boxe boxe continued type continued	s.) ttivitioner for (or Special Condense)	On sifica	ership	ent (ent	j	
VIII	1: 2. 3. 4. 5.	ype  J. G. Tra  Tre  Und  Ma  (en.	of of of of of of of of of of of of of o	t Re- rator corter / Store Ground to or E Ground to	r quia A r r r r r r r r r r r r r r r r r r	a ated . Haz 'Disp jectic Haza ark a or Mi arket rnin fuel A. Uti	Waardooser on rdous pproper of the restriction of t	A. C Ste ste swa w  X  Yppe f-spe Soiler ion	Name O Acti /aste laste laste box o Gradica (trans)	1 Less uel es be ner	o (Mavity than	r 1,000	X' in O kg. Der iel is □ 8	gal O C the	(ente	r prop.	6. O (6	off-Spenter a b copecify who F	ecifi 'X' a . Ger . Oth . Bur icatic	cation of management of the cation of the ca	er to B. Us n Usesark a cor Malarket larket sed O s the	ed Oi ppropropropropropropropropropropropropro	il Fuel priate ing to the ing to	P  tion: boxe boxe boxe boxe continued type continued	s.) ttivitioner for (or Special Condense)	On sifica	ership	ent (ent	j	
VIII	1: 2. 3. 4. 5.	ype  J. G. Granter  Tree  Und  Maa  (en.	of of of of of of of of of of of of of o	t Re- rator orter / Store Ground to or E / X' and Ger Oth Burr Fue way wo of 1	r quia A r r r r r r r r r r r r r r r r r r	a ated . Haz 'Disp jectic Haza ark a or Mi arket rnin fuel A. Uti	Waardooser on rdous pproper of the restriction of t	A. C Ste ste swa w  X  Yppe f-spe Soiler ion	Name O Acti /aste l b. ste Fe boxe O Bur	1 Less uel es be ner	o (Mavity than	r 1,000	X' ir. O kg. O kg.	gal O C the mo.	(enterday	r  propp  prof 'X'  pee in  Boil  K' in	6. O (6	aff-Spenter approximations	ecifi 'X' a . Ger . Oth . Bur icatic	cation of management of the cation of the ca	er to B. Us n Usesark a cor Malarket larket sed O s the	ed Oi ppropropropropropropropropropropropropro	il Fuel priate ing to the ing to	P  tion: boxe boxe boxe boxe continued type continued	s.) ttivitioner for (or Special Condense)	On sifica	ership	ent (ent	j	
VIII	1: 2: 3. 4. 5.	Vne  Jacob Control  Manual  Jass  Modern	of of of of of of of of of of of of of o	t Representation to the second	r guia A	a ated Haza Disp jectic Haza ark a or Mi arket spo	Wasardoo	A. C ste ous W  X  ype f-spe f-spe ion Hig	Name O Acti /aste / 1b. ste Fe boxe O Bur of C	1 Less beiner committee properties being properties pro	o (Mavity than	1,000	X' ir. O kg. O kg.	gal O C the mo.	(enterday	r  propp  prof 'X'  pee in  Boil  K' in	6. O	aff-Spenter approximations	ecifi 'X' a . Ger . Oth . Bur icatic	cation of management of the cation of the ca	er to B. Us n Usesark a cor Malarket larket sed O s the	ed Oi ppropropropropropropropropropropropropro	il Fuel priate ing to the ing to	P tion: boxe boxe boxe boxe control type con	s.) ttivitioner for (or Special Condense)	On sifica	ership	ent (ent	j	
VIII IX.	1: 2: 3. 4. 5. M. A. Fii	Tra Tre Und Ma (en  /ass haza	of ene nsp ater der ter a b. c. tte l nr do	t Re- rator orter or Er X' an Oth Bur Fue us w	r guia A A Francis A A Francis A A A A A A A A A A A A A A A A A A A	a anted . Haza ark a Wastardoo ooser oon rdousipproof arket ter  Coroffility B rtati	A. C ste ous W  S s Was oriste f-spe doiler ion otifi to inc	Name O Acti /aste / 1b. ste Fe box O Bur  of C cifica  (tran thway	Less Less Less Less Less Less Less Less	o (Mavity than	tion oil fu	X' ir	gal O C C n the /mo.	(ented Sastria	r  prop  pr'X' pee in  Boil  K' in  mer (s	7. S Win all the pecif	off-Spf-Spf-neter  a b c c c pecific de la company de la c	oecifi 'X' a . Gerication . Other . Bur Bur	cation of management of the cation of the ca	er to B. Us n Usesark a cor Malarket larket sed O s the	ed Oi ppropropropropropropropropropropropropro	il Fuel priate ing to the ing to	P tion: boxe boxe boxe boxe control type con	s.) tiviti es be ner f (or Spec	On sifica	ership	ent (ent	j		
VII White	1: 2: 3. 4. 5. M. A. Fii	Tra Tre Und Ma (en  /ass haza	of ene nsp ater der ter a b. c. tte l nr do	t Re- rator orter or Er X' an Oth Bur Fue us w	r guia A A Francis A A Francis A A A A A A A A A A A A A A A A A A A	a anted . Haza ark a Wastardoo ooser oon rdousipproof arket ter  Coroffility B rtati	A. C ste ous W  S s Was oriste f-spe doiler ion otifi to inc	Name O Acti /aste / 1b. ste Fe box O Bur  of C cifica  (tran thway	Less Less Less Less Less Less Less Less	o (Mavity than	1,000	X' ir	gal O C C n the /mo.	(ented Sastria	r  prop  pr'X' pee in  Boil  K' in  mer (s	7. S Win all the pecif	off-Spf-Spf-neter  a b c c c pecific de la company de la c	oecifi 'X' a . Gerication . Other . Bur Bur	cation of management of the cation of the ca	er to B. Us n Usesark a cor Malarket larket sed O s the	ed Oi ppropropropropropropropropropropropropro	il Fuel priate ing to the ing to	P tion: boxe boxe boxe boxe control type con	s.) tiviti es be ner f (or Spec	On sifica	ership	ent (ent	j		
VIII  IX. Marinotifi	1: 2. 3. 4. 5. K. A. Fiir	/pe Tra Tre Und Ma (en.	of of one of the officer of the offi	t Re- rator orter / Ste ground to r E Sur Way was word 1  E Sur Sur Sur Sur Sur Sur Sur Sur Sur Sur	r guia A A Francis A A Francis A A A A A A A A A A A A A A A A A A A	a ated . Haza piectic Haza perk a or Mi arket rnin fuel A. Uti spo iil	wastardo	A. C ste ous W  S s Wa printe ing to coince t notifi	Name O Acti /aste laste laste laste laste Acti /aste /	Less uel es bener com	o (Maxwity than blow)	tion oil fu	X' in O kg.	yice burn. Indu	(entering) (entering)	r  property  I Boil  K' in  ner (s)	7. S Win all the pecif	off-Spf-Spf-neter  a b c c c pecific de la company de la c	oecifi 'X' a . Gerication . Other . Bur Bur	cation of management of the cation of the ca	er to B. Us n Usesark a cor Malarket larket sed O s the	ed Oi ppropropropropropropropropropropropropro	if Fuel Fuel Fuel Fuel Fuel Fuel Ma Meets	P tion: boxe boxe boxe boxe control type con	s.) tiviti es be ner f (or Special control devi	On sificambus	ership tite 8	ent (ent	j	

					.C								
Х.	Description	n of Hazardo	us Wastes (	continued f	rom front)	18. 18. 18. 18. 18. 18. 18. 18. 18. 18.	<b>新春春,李素香春春</b>						
A.	•												
	from nonspecific sources your installation handles. Below each number,enter monthly generation amount in pounds and frequency code A, B, or C.												
	WASTE ID #												
, L	AMOUNT AND FREQUENCY	1	bs.	lbs.		lbs.	1hs.						
8.	Vastes from Specific Sources (K-List). Enter the four-digit number from 40 CFR Part 261.32 for each listed hazardous waste from specific sources your installation handles. Below each number, enter the monthly generation amount in pounds and frequency code A, B, or C.												
	WASTE ID #	D 0 0	1										
	AMOUNT AND FREQUENCY	7011	os. A	lbs.		lbs.	lbs.						
C.	Connercial Chem	ical Preduct Vaste	s (8 and P Lists)	. Enter the four-di	git number from 40 CF	R Part 261.33 for each ch	emical substance						
						tion amount in pounds an							
	WASTE ID #												
	AMOUNT AND FREQUENCY	1	bs	lbs.		1bs.	lhs						
0.	(Reserved)												
Ē.						the characteristics of no							
	=	llation handles. (Se ds and generation fr			each box that you cho	eck, enter the wonthly ge	neration amount						
	CAPICISCS IN POSI	***************************************	nitable	THE WAY TO SELECT THE TAXABLE PROPERTY.	Corrosive	3. Rea	active						
4401	INT AND		001)		(0002)	<u> </u>	03)						
FREC	JNT AND QUENCY		lbs.		lbs		lhs.						
			<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	******************************		characteristic toxic	waste. Below						
		ea	ch number enter	the monthly gen	eration amount an	d frequency.							
AMOL	JNT AND												
FREC	DUENCY	lbs.		lbs.	1	bs.	lhs.						
	***************************************		MISSOUR	I REQUIRED	INFORMATIO	V	•						
	MO Genera	tor ID Number			_								
	Principle Business Activity Commerical Printing												
	S.I.C. Code (leave blank if uncertain) 2800												
<u> </u>	*****************					lated quantity							
						# . 2 4 5 + X d 1 8 2							
I C6	ertify under pe	nalty of law tha	it I have person	ally examined amined	nd am familiar wi Hividuals immedia	th the information S telv responsible for	ubmitted in this and obtaining the						
info	all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are												
	significant penalties for submitting false information, including the possibility of fine and imprisonment.												
Si	ignatury	Allan		Name And Official Presiden	Title(Type Or Print)		Date Signed 5/3/88						
1	1000	12mar			-		3/3/00						

ID - For Official Use Only